

Abstract

A system and methods for the automatic transmission of new, high affinity media to a user are provided. In connection with a system that convergently merges perceptual and

5 digital signal processing analysis of media entities for purposes of classifying the media entities, various means are provided to a user for automatically extracting media entities that represent a high (or low) affinity state/space for the user in connection with the generation of a high affinity playlist, channel or station. Techniques for providing a dynamic recommendation engine and techniques for rating media entities are also included are also
10 included. Once a high affinity state/space is identified, the high affinity state/space may be persisted for the user from experience to experience.

SEARCHED - INDEXED - DRAFTED